Applicant Initiated Interview Request Form - faxed to: 571. 270. 6264 (1 pp.)

In re the Application of

Didier MARSACQ et al.

Group Art Unit: 1795

K. HAN

Application No.: 10/582,271
Filed: June 9, 2006

Examiner:

Docket No.: 128259

For: ALKALI FUEL CELL UNAFFECTED BY CARBONATION

(1) Nicolas Brentlinger (3) Examiner Yuan Confirmed Date of Interview: April 9, 2 Type of Interview Requested: (1) ☐ Telephonic (2) ☒ Perso Exhibit To Be Shown or Demonstrated: If yes, provide brief description:	(4)	Examiner Han Proposed Time: (3) Video Confe		(A	- - M/PM)
	Issues To	Be Discussed			
Issues Claims/ (Rej., Obj., etc) Fig. #s		Prior Art	Discussed	Agreed	Not Agree
(1) Rej All pending		Jaouen and Yokoyama			
(2)					
Continuation Sheet Attached					
Arief Description of Arguments to be Presen Jaouen merely discloses a proton conducting Further, claim 11 requires that each electrod comprises an element for conducting hydrox an interview was conducted on the above-ide NOTE: This form should be completed by applicant and this application will not be delayed from income.	g membrane, e have an ac cide ions. entified app	lication on	ontact with the s	olid membra	me and
This application will not be delayed from issue be therefore, applicant is advised to file a statement A.	of substance	dicant's failure to sub of this interview (37	mit a written reco CFR 1.133(b) as:	ord of this int soon as possii	P § 713.01). erview. ble.